- data matching one or more keywords from a local natural language unit library of the local natural language unit;
- determining, via the local natural language unit, an intent of the first voice input based on at least one of the one or more keywords;
- causing the playback device to perform a first command according to the determined intent;
- detecting that the housing is in a second orientation different than the first orientation; and
- after detecting that the housing is in the second orientation, enabling the second mode, wherein enabling the second mode comprises enabling voice input processing via the cloud-based voice assistant service.
- **18**. The method of claim **17**, wherein enabling the first mode further comprises disabling the one or more second microphones.
- 19. The method of claim 17, wherein enabling the second mode further comprises at least one of: (a) disabling the one or more first microphones or (b) disabling voice input processing via the local natural language unit.
- 20. The method of claim 17, wherein the functions further comprise pairing the NMD to a network device and wherein performing the first command comprises transmitting an instruction over a local area network to the network device

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